

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208

Miami, Florida 33175-2474 T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

Rupp Air Management Systems 101 North Industrial Parkway West Union, IA 52175

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER-Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Utility Set Exhaust and A Series Supply Steel Rooftop Fans

APPROVAL DOCUMENT: Drawing No. NOA2, titled "Steel Utility Set Exhaust and A Series Steel Supply Fans", sheets 1 through 16 of 16, dated 08/25/2008, with revision 4 dated 10/14/2013, prepared by Rupp Air Management Systems, signed and sealed by Wayne K. Helmila, P.E., bearing the Miami-Dade County Product Control approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, West Union, IA, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

LIMITATION: These fans cannot be installed within the ridge area, FBC 1523.6.5.2.13.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned above.

The submitted documentation was reviewed by Carlos M. Utrera, P.E.

MIAMI-DADE COUNTY
APPROVED

Jun 106/10/2015

NOA No. 15-0410.12 Expiration Date: March 4, 2019 Approval Date: June 18, 2015 Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. NOA2, titled "Steel Utility Set Exhaust and A Series Steel Supply Fans", sheets 1 through 16 of 16, dated 08/25/2008, with revision 4 dated 10/14/2013, prepared by Rupp Air Management Systems, signed and sealed by Wayne K. Helmila, P.E.

B. TESTS "Submitted under NOA # 14-0317.04"

- 1. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of Series/Model USBI 11and USBI 36 roof mounted exhaust fans, prepared by Architectural Testing, Inc., Test Report No. **D2865.01-109-18**, dated 12/12/2013, signed and sealed by Michael D. Stremmel, P.E.

"Submitted under NOA No. 12-0724.02"

- 2. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94 along with marked-up drawings and installation diagram of Series/Model CASRE roof mounted exhaust fan, prepared by Architectural Testing, Inc., Test Report No. B9460.01-109-18, dated 05/31/2012, signed and sealed by Michael D. Stremmel, P.E.

"Submitted under NOA No. 08-1124,08"

- 3. Test reports on 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94

along with marked-up drawings and installation diagram of Series/Model HRE-24, high velocity roof fan, BI-36CARM, roof mounted exhaust fan and A5-925, modular down discharge blower, prepared by Architectural Testing, Inc., Test Report No. 83748.01-109-18, dated 10/07/2008, with Revision 1 dated 01/06/2009, signed and sealed by Michael D. Stremmel, P.E.

C. CALCULATIONS "Submitted under NOA # 14-0317.04"

1. Anchor verification calculations prepared by Rice Engineering, dated 02/21/2014, signed and sealed by L. David Rice, P.E.

"Submitted under NOA No. 12-0724.02"

2. Anchor verification calculations prepared by Rice Engineering, dated 07/05/2012, signed and sealed by L. David Rice, P.E.

"Submitted under NOA No. 08-1124,08"

Anchor verification calculations, prepared by Rice Engineering, dated 11/12/2008, with revision dated 01/20/2008, signed and sealed by L. David Rice, P.E.

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 15-0410.12 Expiration Date: March 4, 2019

Approval Date: June 18, 2015

Rupp Air Management Systems

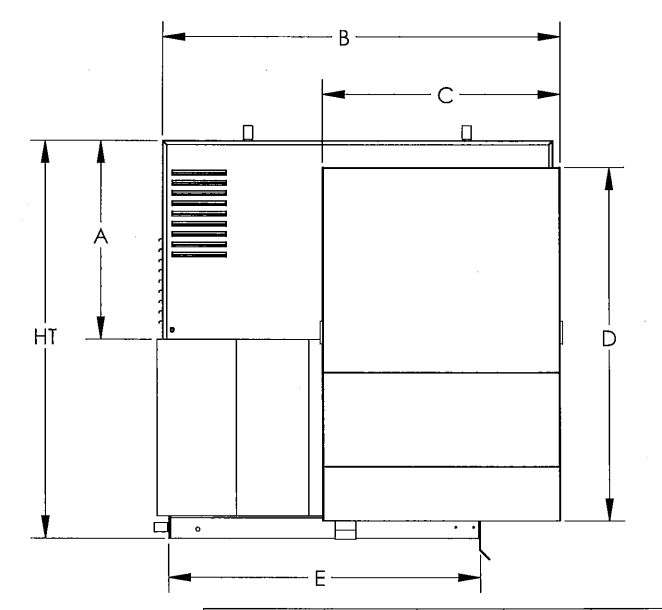
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

- D. QUALITY ASSURANCE
 - 1. Miami-Dade Department of Regulatory and Economic Resources (RER)
- E. MATERIAL CERTIFICATIONS
 - 1. None.
- F. STATEMENTS
 - 1. Private label agreement dated 03/17/2015.
 - "Submitted under NOA # 14-0317.04"
 - 2. Statement letters of code conformance to 2010 FBC and no financial interest issued by Rice Engineering, dated 01/17/2014, signed and sealed by L. David Rice, P.E.
 - "Submitted under NOA No. 08-1124.08"
 - 3. Laboratory compliance letter issued by Architectural Testing, Inc., for Test Reports No. 83748.01-109-18, dated 10/08/2008, signed and sealed by Michael D. Stremmel, P.E.

106/10/2015

Carlos M. Utrera, P.E.
Product Control Examiner
NOA No. 15-0410.12
Expiration Date: March 4, 2019
Approval Date: June 18, 2015

	Revisi	on History		
#	Description	Revised by	ECN#	Date
0	Testing TAS - 201, 202, 203	N Perry	1446	8/25/08
1	Changes Per Dade County	N Perry	1446	12/30/08
2	HRE Dim Changes	N Perry	2181	11/19/10
3	Added RE Fan To NOA 2	N Perry	2152	4/27/12
4	Added USBI Fan To NOA 2	N Perry	2490	10/14/13

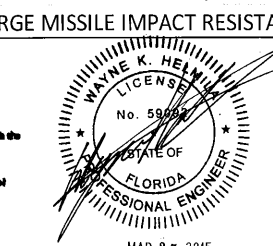


General Notes:

- 1. This approval is for the structural capacity and impact rating of the exterior housing only; it does not include any interior mechanisum or electrical part.
- 2. These fans have not been wind tested for Wind Driven Rain Test per Florida Building code, TA\$100 (A)-95.

DESIGN PRESSURE: +30.0 / -130.0 PSF
LARGE MISSILE IMPACT RESISTANT

Approved as complying with the Floride Beilding Code Date 06 | 16/20 | 5 NOAH 15 - 04/0 | 12 Miami Dady Product Control



MAR 2 7 2015

E (in) WEIGHT (lbs) FAN MODEL HT (in) A (in) B (in) D (in) C (in) 30-15/16 21-1/2 147 RA-VE1300 17-3/4 23-1/2 14-3/4 25-1/2 204 29-1/2 25-1/2 **RA-VE1600** 34-1/4 18-1/4 29-1/4 17-7/8 251 33-7/8 29-1/2 **RA-VE2000** 40-1/16 21-3/4 36-3/8 21-1/2 RA-VE2400 43-5/8 21-3/4 43-1/4 26-1/4 38-3/4 34-1/2 362

<u>RICE</u>

ENGINEERING

105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 www.rice-inc.com

Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092

Notes:

- 1. Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203.
- Tested for areas including high velocity hurricane zones.
- Tested under Miami-Dade County Notification number ATI 08034.

Rupp Air Management Systems

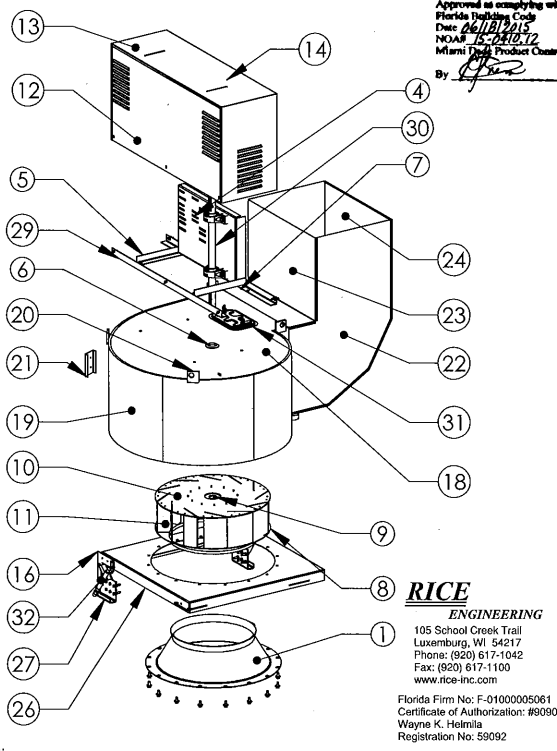
101 North Industrial Parkway West Union, IA 52175

P 800.334.9256 / 919.227.5994

Material: N/A	Dort Number NIA	Unless Otherwize Specified
	Part Number: N/A	Dimensions are in Inches.
Blank Size: N/A x N/A	MACOLA Number: N/A	
Weight: N/A lbs	Drawing Name: HRE SERIES	Standard Tolerances are: Fractions: ±1/16
	Drawn By: N Perry	Decimal: .XX±.05
	Drawing Number: NOA2	.XXX±.015
	Sheet: 1 of 16	Angles: ±1°



Revisi	on History		
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Testing TAS - 201, 202, 203	N Perry	1446	8/25/08
Changes Per Dade County	N Perry	1446	12/30/08
HRE Dim Changes	N Perry	2181	11/19/10
Added RE Fan To NOA 2	N Perry	2152	4/27/12
Added USBI Fan To NOA 2	N Perry	2490	10/14/13
	Description Testing TAS - 201, 202, 203 Changes Per Dade County HRE Dim Changes Added RE Fan To NOA 2	Testing TAS - 201, 202, 203 N Perry Changes Per Dade County N Perry HRE Dim Changes N Perry Added RE Fan To NOA 2 N Perry	Description Revised by ECN#



Item Number	Description	Material
1	INLET,STL	12G. HRP&O
2	BAFFLE (NOT SHOWN)	16G. HRP&O
3	BRG SUPPORT (NOT SHOWN)	1-1/2x1-1/2x1/8 ANGLE IRON
4	MOTOR P'FORM	11G. HRP&O
5	DRIVE FRAME, SIDE RAIL	1-1/2x1-1/2x1/8 ANGLE IRON
6	VINYL SEALING GROMMET - 1-7/16"	VINYL
7	VIBRATION ISOLATOR	RUBBER
8	SHROUD,STL	12G. HRP&O
9	HUBPLT	A-36 H.R, C.D. STRESS PROOF
10	BACK PLATE	8G. HRP&O
11	BLADE	10G. HRP&O INX50
12	DRIVE COVER SIDE	20G. GALV G90
13	DRIVE COVER TOP	20G. GALV G90
14	HANDLE	11G. HRP&O
15	CURB BRKT RH, FORMED (NOT SHOWN)	3/16 HRP&O
16	CURB BRKT LH,FORMED	3/16 HRP&O
17	END, OPEN, LASER (NOT SHOWN)	14G. HRPO
18	END, CLOSED, LASER	14G. HRPO
19	SCROLL, FORMED	16G. HRP&O
20	MOTOR P'FORM LUG	3/8 FLAT BAR (HR)
21	DISCONNECT BRKT	12G. HRP&O
22	EXHAUST DUCT SIDE	16G. HRP&O
23	EXHAUST DUCT TOP	16G. HRP&O
24	EXHAUST DUCT BOTTOM	16G. HRP&O
25	BI DRAIN FTG (NOT SHOWN)	BLACK IRON PIPE
26	LIFTING FRAME CAP	12G. HRP&O
27	PIVOT BRKT LH	3/16 HRP&O
28	PIVOT BRKT RH (NOT SHOWN)	3/16 HRP&O
29	DRIVE FRAME, BOTTOM RAIL	1-1/2x1-1/2x1/8 ANGLE IRON
30	SHAFT	1-7/16 C1045 HSDF
31	CLEANOUT DOOR	1-7/16 C1045 HSDF HOT DIPPED GALWINE
32	GAS SHOCK	N/A Sar

- Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203. Tested for areas including high velocity hurricane zones. Tested under Miami-Dade County Notification number ATI 08034.

Rupp Air Management Systems

101 North Industrial Parkway West Union, IA 52175 P 800.334.9256 / 919.227.5994

Material: N/A	Part Number: N/A	Unless Otherwize Specified
Blank Size: N/A x N/A	MACOLA Number: N/A	Dimensions are in Inches.
Weight: N/A lbs	Drawing Name: HRE SERIES	Standard Tolerances are:
	Drawn By: N Perry	Fractions: ±1/16 Decimal: .XX±.05
	Drawing Number: NOA2	.XXX±.015
·	Sheet: 2 of 16	Angles: ±1



RICE <u>Installation - Steel Utility Set Exhaust</u> ENGINEERING 105 School Creek Trail TOP HINGE.-Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 FAN BASE.~ www.rice-inc.com Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila CURB. Registration No: 59092 MAX CURB HEIGHT 20" 3" TYP 1 1/2" TYP.

Revision History Description Revised by ECN# Dale Testing TAS - 201, 202, 203 N Perry 1446 8/25/08 Changes Per Dade County 12/30/08 N Perry HRE Dim Changes 2181 11/19/10 N Perry Added RE Fan To NOA 2 N Perry 2152 4/27/12 10/14/13 Added USBI Fan To NOA 2 N Perry 2490

1. ALL HRE FANS COME WITH A HINGE KIT STANDARD THE TOP HINGE IS FACTORY INSTALLED THE BOTTOM HINGE SHOULD BE INSTALLED PER DIRECTIONS PROVIDED WITH HARDWARE.

BOTTOM HINGE.

DETAIL A **SCALE 2:17**

2. SECURE FAN BASE TO CURB USING A MINIMUM OF (2) 1/4"-14 X 2" ZINC PLATED STEEL SELF DRILLING SCREWS THROUGH PRE-PUNCHED HOLES IN THE FAN BASE.

3. SECURE CURB TO ROOF FRAMING MEMBERS BY DRILLING 1/4" DIA PILOT HOLES IN THE CURB FLANGE AT LOCATIONS SHOWN IN THE DIAGRAM AND USING A MINIMUM OF (12) 3/8" X 2" (MINIMUM ENBEDMENT), ZINC PLATED STEÉL LAG BOLTS AND ZINC PLATED WASHERS FOR 3/8" SCREW SIZE THROUGH FLANGE AND INTO ROOF FRAMING MEMBERS WITH A MAXIMUM SPACING OF 16 7/8".

Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203

3" TYP.

CENTERED TYP.

Tested for areas including high velocity hurricane zones.
Tested under Miami-Dade County Notification number ATI 08034.

Rupp Air Management Systems 101 North Industrial Parkway West Union, IA 52175

P 800.334.9256 / 919.227.5994

Material: N/A Part Number: N/A Unless Otherwize Specified Dimensions are in l'nches. Blank Size: N/A x N/A MACOLA Number: N/A Drawing Name: HRE SERIES Standard Tolerances are: Fractions: ±1/16 Decimal: .XX±.05 Weight: N/A lbs Drawn By: N Perry Drawing Number: NOA2 Sheet: 3 of 16

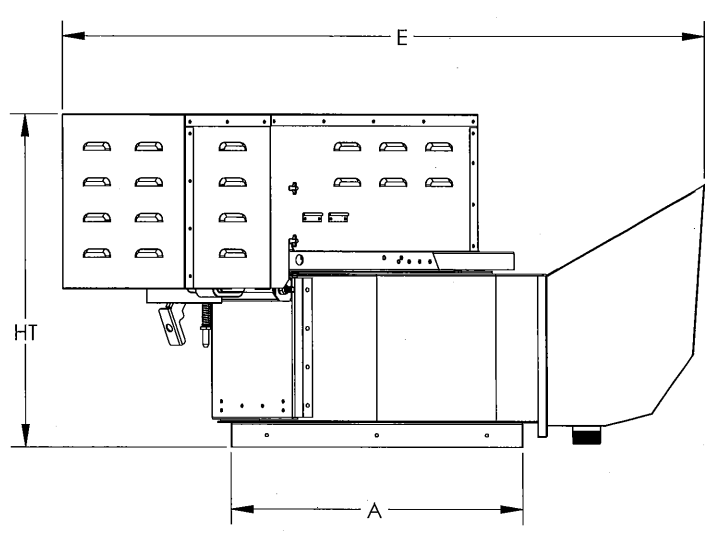


MANAGEMENTSYSTEMS®

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General Notes:

- 1. This approval is for the structural capacity and impact rating of the exterior housing only; it does not include any interior mechanisum or electrical part.
- 2. These fans have not been wind tested for Wind Driven Rain Test per Florida Building code, TAS100 (A)-95.



FAN MODEL	HT (in)	A (in)	E (in)	WEIGHT (lbs)
		. ,		`
RA-RE1300BD	27	21	49	191
RA-RE1300DD	28-1/4	21	42	163
RA-RE1500BD	28	24-3/4	54	229
RA-RE1500DD	29-3/8	24-3/4	46	198
RA-RE1800BD	29-1/2	28	58	264
RA-RE1800DD	30-7/8	28	51	228
RA-RE2000BD	32	28	64	323
RA-RE2000DD	32	28	56	302
RA-RE2400BD	36	33	73	414
RA-RE2400DD	36	33	65	389

DESIGN PRESSURE: +100.0 / -100.0 PSF LARGE MISSILE IMPACT RESISTANT

CORIDA CHENTILIA

Notes:

Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203.
Tested for areas including high velocity hurricane zones.
Tested under Miami-Dade County Notification number ATI 12024.

Rupp Air Management Systems

101 North Industrial Parkway West Union, IA 52175 P 800.334.9256 / 919.227.5994

105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100

MAR 2 7 2015

Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092

Part Number: N/A MACOLA/AX Number: N/A Unless Otherwize Specified Dimensions are in Inches. Material: N/A Blank Size: N/A x N/A Standard Tolerances are: Fractions: ±1/16 Decimal: .XX±.05 .XXX±.015 Angles: ±1° Weight: N/A lbs Drawing Name: RE SERIES Drawn By: N Perry Drawing Number: NOA2 Sheet: 4 of 16

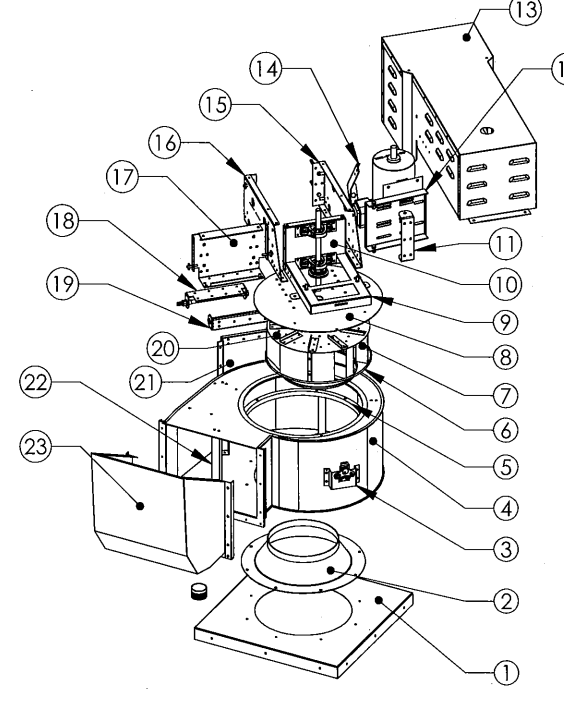


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Approved as complying with the

Wiami Dade Product Control

Florida Building Code Date OG 18 2013 NOAN 15+04/0-12



tern Number Description Material 1 FAN BASE 16 GA GALVANIZED G90 STEEL 2 SPUN INLET .080 1100-0 ALUMINUM 3 LATCH PLATE 16 GA GALVANIZED G90 STEEL 4 SCROLL HOUSING ASSEMBLY 20 GA ALUMINIZED STEEL 5 SCROLL SUPPORT RING 5/8 X 3/4 X 1/8 GALVANIZED STEEL G90 STEEL 6 WHEEL VENTURI .080 3003-0 ALUMINUM 7 WHEEL BLADE .080 5052-H32 ALUMINUM 8 TOP PLATE 12 GA GALVANIZED G90 STEEL 9 LIFTING HANDLE 12 GA GALVANIZED G90 STEEL 10 BEARING PLATE 12 GA GALVANIZED G90 STEEL 11 MOTOR PIVOT PLATE 10 GA GALVANIZED G90 STEEL 12 MOTOR PLATE 12 GA GALVANIZED G90 STEEL 13 MOTOR COVER 20 GA GALVANIZED G90 STEEL 14 LOCK PLATE 10 GA GALVANIZED G90 STEEL 15 SUPPORT PLATE RIGHT 12 GA GALVANIZED G90 STEEL 16 SUPPORT PLATE LEFT 12 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 10 GA GALVANIZED G90 STEEL			•
2 SPUN INLET .080 1100-0 ALUMINUM 3 LATCH PLATE 16 GA GALVANIZED G90 STEEL 4 SCROLL HOUSING ASSEMBLY 20 GA ALUMINIZED STEEL 5 SCROLL SUPPORT RING 5/8 X 3/4 X 1/8 GALVANIZED STEEL G90 STEEL 6 WHEEL VENTURI .080 3003-0 ALUMINUM 7 WHEEL BLADE .080 5052-H32 ALUMINUM 8 TOP PLATE 12 GA GALVANIZED G90 STEEL 9 LIFTING HANDLE 12 GA GALVANIZED G90 STEEL 10 BEARING PLATE 12 GA GALVANIZED G90 STEEL 11 MOTOR PLATE 10 GA GALVANIZED G90 STEEL 12 MOTOR PLATE 12 GA GALVANIZED G90 STEEL 13 MOTOR COVER 20 GA GALVANIZED G90 STEEL 14 LOCK PLATE 10 GA GALVANIZED G90 STEEL 15 SUPPORT PLATE RIGHT 12 GA GALVANIZED G90 STEEL 16 SUPPORT PLATE LEFT 12 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 10 GA GALVANIZED G90 STEEL 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL	tem Number	Description	Material
3 LATCH PLATE 16 GA GALVANIZED G90 STEEL 4 SCROLL HOUSING ASSEMBLY 20 GA ALUMINIZED STEEL 5 SCROLL SUPPORT RING 5/8 X 3/4 X 1/8 GALVANIZED STEEL G90 STEEL 6 WHEEL VENTURI .080 3003-0 ALUMINUM 7 WHEEL BLADE .080 5052-H32 ALUMINUM 8 TOP PLATE 12 GA GALVANIZED G90 STEEL 9 LIFTING HANDLE 12 GA GALVANIZED G90 STEEL 10 BEARING PLATE 12 GA GALVANIZED G90 STEEL 11 MOTOR PIVOT PLATE 10 GA GALVANIZED G90 STEEL 12 MOTOR PLATE 12 GA GALVANIZED G90 STEEL 13 MOTOR COVER 20 GA GALVANIZED G90 STEEL 14 LOCK PLATE 10 GA GALVANIZED G90 STEEL 15 SUPPORT PLATE RIGHT 12 GA GALVANIZED G90 STEEL 16 SUPPORT PLATE LEFT 12 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 10 GA GALVANIZED G90 STEEL 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GA	1	FAN BASE	16 GA GALVANIZED G90 STEEL
4 SCROLL HOUSING ASSEMBLY 5 SCROLL SUPPORT RING 5/8 X 3/4 X 1/8 GALVANIZED STEEL 6 WHEEL VENTURI 7 WHEEL BLADE 8 TOP PLATE 9 LIFTING HANDLE 12 GA GALVANIZED G90 STEEL 10 BEARING PLATE 11 MOTOR PIVOT PLATE 12 GA GALVANIZED G90 STEEL 11 MOTOR POWER 12 GA GALVANIZED G90 STEEL 12 MOTOR PLATE 12 GA GALVANIZED G90 STEEL 13 MOTOR COVER 14 LOCK PLATE 15 SUPPORT PLATE RIGHT 16 SUPPORT PLATE LEFT 17 SUPPORT END PLATE 18 FAN PIVOT PLATE 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 10 GA GALVANIZED G90 STEEL 11 GA GALVANIZED G90 STEEL 12 GA GALVANIZED G90 STEEL 14 LOCK PLATE 15 SUPPORT PLATE LEFT 16 SUPPORT PLATE LEFT 17 SUPPORT END PLATE 18 FAN PIVOT PLATE A 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 11 GA GALVANIZED G90 STEEL 23 CORPAR SCROOL SUPPORT 11 GA GALVANIZED G90 STEEL 24 CORPAR SCROOL SUPPORT 11 GA GALVANIZED G90 STEEL 25 CORPAR SCROOL SUPPORT 11 GA GALVANIZED G90 STEEL	2	SPUN INLET	.080 1100-0 ALUMINUM
5 SCROLL SUPPORT RING 5/8 X 3/4 X 1/8 GALVANIZED STEEL G90 STEEL 6 WHEEL VENTURI .080 3003-0 ALUMINUM 7 WHEEL BLADE .080 5052-H32 ALUMINUM 8 TOP PLATE 12 GA GALVANIZED G90 STEEL 9 LIFTING HANDLE 12 GA GALVANIZED G90 STEEL 10 BEARING PLATE 12 GA GALVANIZED G90 STEEL 11 MOTOR PIVOT PLATE 10 GA GALVANIZED G90 STEEL 12 MOTOR PLATE 12 GA GALVANIZED G90 STEEL 13 MOTOR COVER 20 GA GALVANIZED G90 STEEL 14 LOCK PLATE 10 GA GALVANIZED G90 STEEL 15 SUPPORT PLATE RIGHT 12 GA GALVANIZED G90 STEEL 16 SUPPORT PLATE LEFT 12 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 10 GA GALVANIZED G90 STEEL 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT <td< td=""><td>3</td><td>LATCH PLATE</td><td>16 GA GALVANIZED G90 STEEL</td></td<>	3	LATCH PLATE	16 GA GALVANIZED G90 STEEL
6 WHEEL VENTURI .080 3003-0 ALUMINUM 7 WHEEL BLADE .080 5052-H32 ALUMINUM 8 TOP PLATE 12 GA GALVANIZED G90 STEEL 9 LIFTING HANDLE 12 GA GALVANIZED G90 STEEL 10 BEARING PLATE 12 GA GALVANIZED G90 STEEL 11 MOTOR PIVOT PLATE 10 GA GALVANIZED G90 STEEL 12 MOTOR PLATE 12 GA GALVANIZED G90 STEEL 13 MOTOR COVER 20 GA GALVANIZED G90 STEEL 14 LOCK PLATE 10 GA GALVANIZED G90 STEEL 15 SUPPORT PLATE RIGHT 12 GA GALVANIZED G90 STEEL 16 SUPPORT PLATE LEFT 12 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 10 GA GALVANIZED G90 STEEL 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL	4	SCROLL HOUSING ASSEMBLY	20 GA ALUMINIZED STEEL
7 WHEEL BLADE .080 5052-H32 ALUMINUM 8 TOP PLATE 12 GA GALVANIZED G90 STEEL 9 LIFTING HANDLE 12 GA GALVANIZED G90 STEEL 10 BEARING PLATE 12 GA GALVANIZED G90 STEEL 11 MOTOR PIVOT PLATE 10 GA GALVANIZED G90 STEEL 12 MOTOR PLATE 12 GA GALVANIZED G90 STEEL 13 MOTOR COVER 20 GA GALVANIZED G90 STEEL 14 LOCK PLATE 10 GA GALVANIZED G90 STEEL 15 SUPPORT PLATE RIGHT 12 GA GALVANIZED G90 STEEL 16 SUPPORT PLATE LEFT 12 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 10 GA GALVANIZED G90 STEEL 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL	5	SCROLL SUPPORT RING	5/8 X 3/4 X 1/8 GALVANIZED STEEL G90 STEEL
TOP PLATE 12 GA GALVANIZED G90 STEEL 10 BEARING PLATE 11 MOTOR PIVOT PLATE 12 GA GALVANIZED G90 STEEL 11 MOTOR PLATE 12 GA GALVANIZED G90 STEEL 12 MOTOR PLATE 13 MOTOR COVER 14 LOCK PLATE 15 SUPPORT PLATE RIGHT 16 SUPPORT PLATE LEFT 17 SUPPORT END PLATE 18 FAN PIVOT PLATE 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 11 GA GALVANIZED G90 STEEL 12 GA GALVANIZED G90 STEEL 13 SUPPORT BLATE LEFT 14 LOCK PLATE 15 SUPPORT PLATE LEFT 16 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 10 GA GALVANIZED G90 STEEL 11 GA GALVANIZED G90 STEEL 12 POWER PACK BACK SUPPORT 13 GA GALVANIZED G90 STEEL 14 GA GALVANIZED G90 STEEL 15 GA GALVANIZED G90 STEEL 16 GA GALVANIZED G90 STEEL 17 GA GALVANIZED G90 STEEL 18 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 10 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 10 GA GALVANIZED G90 STEEL	6	WHEEL VENTURI	.080 3003-0 ALUMINUM
9 LIFTING HANDLE 12 GA GALVANIZED G90 STEEL 10 BEARING PLATE 12 GA GALVANIZED G90 STEEL 11 MOTOR PIVOT PLATE 10 GA GALVANIZED G90 STEEL 12 MOTOR PLATE 12 GA GALVANIZED G90 STEEL 13 MOTOR COVER 20 GA GALVANIZED G90 STEEL 14 LOCK PLATE 10 GA GALVANIZED G90 STEEL 15 SUPPORT PLATE RIGHT 12 GA GALVANIZED G90 STEEL 16 SUPPORT PLATE LEFT 12 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 10 GA GALVANIZED G90 STEEL 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL	7	WHEEL BLADE	.080 5052-H32 ALUMINUM
10 BEARING PLATE 11 MOTOR PIVOT PLATE 11 MOTOR PIVOT PLATE 12 MOTOR PLATE 13 MOTOR COVER 14 LOCK PLATE 15 SUPPORT PLATE RIGHT 16 SUPPORT PLATE LEFT 17 SUPPORT END PLATE 18 FAN PIVOT PLATE A 19 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 11 GA GALVANIZED G90 STEEL 12 GA GALVANIZED G90 STEEL 14 GA GALVANIZED G90 STEEL 15 SUPPORT END PLATE 16 SUPPORT END PLATE 17 SUPPORT END PLATE 18 FAN PIVOT PLATE A 19 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 19 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL	8	TOP PLATE	12 GA GALVANIZED G90 STEEL
11 MOTOR PIVOT PLATE 12 MOTOR PLATE 13 MOTOR COVER 14 LOCK PLATE 15 SUPPORT PLATE RIGHT 16 SUPPORT PLATE LEFT 17 SUPPORT END PLATE 18 FAN PIVOT PLATE A 19 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 11 GA GALVANIZED G90 STEEL 12 GA GALVANIZED G90 STEEL 14 GA GALVANIZED G90 STEEL 15 SUPPORT END PLATE 16 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL	9	LIFTING HANDLE	12 GA GALVANIZED G90 STEEL
12 MOTOR PLATE 13 MOTOR COVER 14 LOCK PLATE 15 SUPPORT PLATE RIGHT 16 SUPPORT PLATE LEFT 17 SUPPORT END PLATE 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 11 GA GALVANIZED G90 STEEL 12 GA GALVANIZED G90 STEEL 13 GA GALVANIZED G90 STEEL 14 GA GALVANIZED G90 STEEL 15 GA GALVANIZED G90 STEEL 16 GA GALVANIZED G90 STEEL 17 GA GALVANIZED G90 STEEL 18 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 19 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL	10	BEARING PLATE	12 GA GALVANIZED G90 STEEL
13 MOTOR COVER 14 LOCK PLATE 15 SUPPORT PLATE RIGHT 16 SUPPORT PLATE LEFT 17 SUPPORT END PLATE 18 FAN PIVOT PLATE A 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 21 POWER PACK BACK SUPPORT 22 SCROLL SUPPORT 23 GA GALVANIZED G90 STEEL 24 CA ALLWANIZED G90 STEEL 25 CROCK SUPPORT 26 GA GALVANIZED G90 STEEL 27 CREASE SCOOP	11	MOTOR PIVOT PLATE	10 GA GALVANIZED G90 STEEL
14 LOCK PLATE 15 SUPPORT PLATE RIGHT 12 GA GALVANIZED G90 STEEL 16 SUPPORT PLATE LEFT 12 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 10 GA GALVANIZED G90 STEEL 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL	12	MOTOR PLATE	12 GA GALVANIZED G90 STEEL
15 SUPPORT PLATE RIGHT 16 SUPPORT PLATE LEFT 17 SUPPORT END PLATE 18 FAN PIVOT PLATE A 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 21 POWER PACK BACK SUPPORT 22 SCROLL SUPPORT 23 GA GALVANIZED G90 STEEL 25 GA GALVANIZED G90 STEEL 26 GA GALVANIZED G90 STEEL 27 GA GALVANIZED G90 STEEL 28 GA GALVANIZED G90 STEEL 29 GA GALVANIZED G90 STEEL	13	MOTOR COVER	20 GA GALVANIZED G90 STEEL
16 SUPPORT PLATE LEFT 12 GA GALVANIZED G90 STEEL 17 SUPPORT END PLATE 10 GA GALVANIZED G90 STEEL 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL 23 GA ALVANIZED G90 STEEL	14	LOCK PLATE	10 GA GALVANIZED G90 STEEL
17 SUPPORT END PLATE 10 GA GALVANIZED G90 STEEL 18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL	15	SUPPORT PLATE RIGHT	12 GA GALVANIZED G90 STEEL
18 FAN PIVOT PLATE A 10 GA GALVANIZED G90 STEEL 19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL	16	SUPPORT PLATE LEFT	12 GA GALVANIZED G90 STEEL
19 FAN PIVOT PLATE B 10 GA GALVANIZED G90 STEEL 20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL 23 GREASE SCOOP 18 GA ALVANIZED G90 STEEL	17	SUPPORT END PLATE	10 GA GALVANIZED G90 STEEL
20 WHEEL BLADE TOP 16 GA GALVANIZED G90 STEEL 21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL 23 CALVANIZED G90 STEEL	18	FAN PIVOT PLATE A	10 GA GALVANIZED G90 STEEL
21 POWER PACK BACK SUPPORT 10 GA GALVANIZED G90 STEEL 22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL 23 CALVANIZED G90 STEEL	19	FAN PIVOT PLATE B	10 GA GALVANIZED G90 STEEL
22 SCROLL SUPPORT 16 GA GALVANIZED G90 STEEL	20	WHEEL BLADE TOP	16 GA GALVANIZED G90 STEEL
CDEASE SCOOD 40 CA ALLBANIZED COO STEEL	21	POWER PACK BACK SUPPORT	10 GA GALVANIZED G90 STEEL
23 GREASE SCOOP 18 GA ALUMINIZED G90 STEEL	22	SCROLL SUPPORT	16 GA GALVANIZED G90 STEEL
	23	GREASE SCOOP	18 GA ALUMINIZED G90 STEEL

Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203.

Tested for areas including high velocity hurricane zones.

Tested under Miami-Dade County Notification number ATI 12024.

RICE

ENGINEERING

105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 www.rice-inc.com

Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092

Rupp Air Management Systems

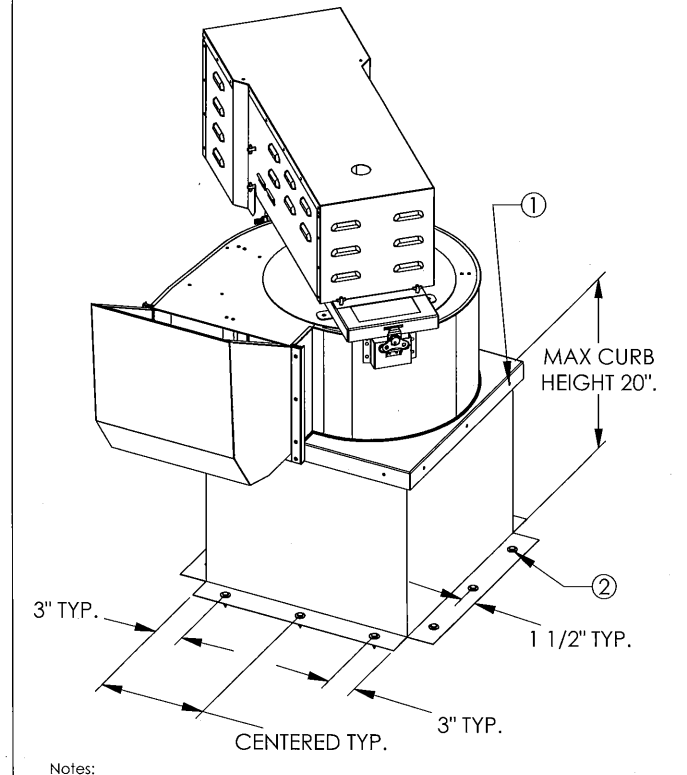
101 North Industrial Parkway West Union, IA 52175 P 800.334.9256 / 919.227.5994

TITISSIONAL ENGINITION MAR 27 2015

Unless Otherwize Specified Dimensions are in Inches. Material: N/A Part Number: N/A Blank Size: N/A x N/A Weight: N/A lbs MACOLA/AX Number: N/A Drawing Name: RE SERIES Standard Tolerances are: Fractions: ±1/16 Decimal: .XX±.05 .XXX±.015 Angles: ±1* Drawn By: N Perry Drawing Number: NOA2 Sheet: 5 of 16



Installation - Steel Utility Set Exhaust



	Revisi	on History		
#	Description	Revised by	ECN#	Date
0	Testing TAS - 201, 202, 203	N Perry	1446	8/25/08
1	Changes Per Dade County	N Perry	1446	12/30/08
2	HRE Dim Changes	N Perry	2181	11/19/10
3	Added RE Fan To NOA 2	N Perry	2152	4/27/12
4	Added USBI Fan To NOA 2	N Perry	2490	10/14/13

1. SECURE FAN BASE TO CURB USING A MINIMUM OF (12) 1/4"-14 X 2" ZINC PLATED STEEL SELF DRILLING SCREWS THROUGH PRE-PUNCHED HOLES IN THE FAN BASE.

2. SECURE CURB TO ROOF FRAMING MEMBERS BY DRILLING 1/4" DIA PILOT HOLES IN THE CURB FLANGE AT LOCATIONS SHOWN IN THE DIAGRAM AND USING A MINIMUM OF (12) 3/8" X 2" (MINIMUM ENBEDMENT) ZINC PLATED STEEL LAG BOLTS AND ZINC PLATED WELL HELL WASHERS FOR 3/8" SCREW SIZE THROUGH FLANGER COENSE AND INTO ROOF FRAMING MEMBERS WITH A MAXIMUM SPACING OF 16 7/8".

Rupp Air Management Systems

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ORIDA ENGILLI MAR 2 7 2015 ENGINEERING

105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100

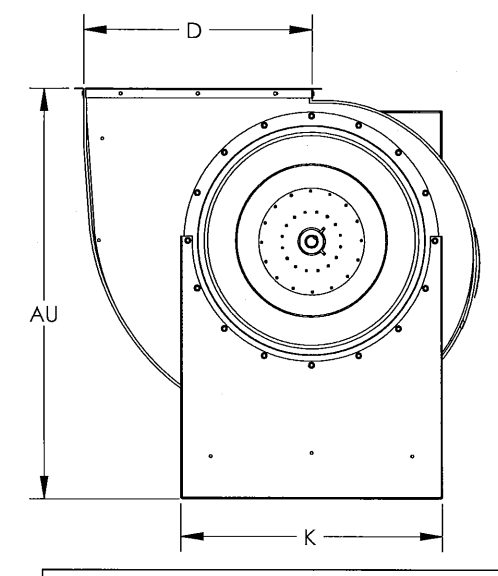
Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila

Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203. Tested for areas including high velocity hurricane zones.

Tested under Miami-Dade County Notification number ATI 12024.

Material: N/A	Part Number: N/A	Unless Otherwize Specified
lank Size: N/A x N/A	MACOLA/AX Number: N/A	Dimensions are in Inches.
Veight: N/A lbs	Drawing Name: RE SERIES	Standard Tolerances are:
	Drawn By: N Perry	Fractions: ±1/16 Decimal: .XX±.05
•	Drawing Number: NOA2	.XXX±.015
	Sheet A of 1A	Angles: ±1°





ENGINEERING

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Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092

DESIGN PRESSURE: +30.0 / -130.0 PSF LARGE MISSILE IMPACT RESISTANT

General Notes:

- 1. This approval is for the structural capacity and impact rating of the exterior housing only; it does not include any interior mechanisum or electrical part.
- 2. These fans have not been wind tested for Wind Driven Rain Test per Florida Building code, TA\$100 (A)-95.

Part Number: N/A

Drawn By: N Perry

Drawing Number: NOA2 Sheet: 7 of 16

MACOLA Number: N/A Drawing Name: BI, CB, USI, SERIES

Notes:

Material: N/A

Blank Size: N/A x N/A Weight: N/A lbs

- Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203.
 Tested for areas including high velocity hurricane zones.
 Tested under Miami-Dade County Notification number ATI 08034.

Unless Otherwize Specified	Г
Dimensions are in Inches.	

Standard Tolerances are: Fractions: ±1/16 Decimal: .XX±.05 .XXX±.015 Angles: ±1*

	Revision History							
-	#	Description	Revised by	ECN#	Date			
	0	Testing TAS - 201, 202, 203	N Perry	1446	8/25/08			
	1	Changes Per Dade County	N Perry	1446	12/30/08			
	2	HRE Dim Changes	N Perry	2181	11/19/10			
	3	Added RE Fan To NOA 2	N Perry	2152	4/27/12			
	4	Added USBI Fan To NOA 2	N Perry	2490	10/14/13			

FAN MODEL	AU (in)	D (in)	K (in)	WEIGHT (lbs)
BI10RARM	23-5/8	11-5/16	13-3/16	90
BI12RARM	30-1/16	13	16-9/16	165
BI13RARM	30-13/16	14-3/8	16-9/16	170
BI15RARM	31-13/16	15-3/4	16-9/16	180
BI16RARM	34-11/16	17-5/8	16-7/16	200
BI18RARM	35-13/16	19-3/8	16-9/16	220
BI20RARM	42-15/16	21-1/4	25-1/4	405
BI22RARM	44-3/8	23-5/8	25-1/4	430
BI24RARM	49-13/16	26	29-15/16	500
BI27RARM	51-7/16	28-5/8	28-15/16	525
BI30RARM	64-11/16	31-3/4	43-3/8	800
BI33RARM	65-5/8	34-7/8	43-3/8	875
BI36RARM	68-13/16	38-5/8	43-3/8	915
CB10RARM	23-1/2	8-1/4	13	60
CB12RARM	24-1/16	13-1/8	16	110
CB15RARM	29-1/8	16-1/8	19	140
CB18RARM	35-1/2	19-9/16	22-5/8	210
CB20RARM	38-7/8	21-7/16	22-5/8	250
CB22RARM	42-7/8	23-13/16	26-1/8	320
CB24RARM	49-9/16	26-3/16	26-1/8	380
CB27RARM	52	29	30-3/8	450
CB30RARM	59-1/4	32-3/16	39	750
CB36RARM	71-3/8	39-1/8	47	990
USI100RA	20-11/16	11-1/4	9-1/16	99
USI137RA	27-3/8	15-5/8	12-7/8	161
USI161RA	32-1/4	18-1/8	15-1/8	203
USI200RA	38-3/4	22-3/8	15-1/2	237
USI245RA	48-9/16	27-3/8	18-1/2	375
USI270RA	46-3/8	30-1/8	18-1/2	383
USI300RA	56-5/8	33-7/16	21-3/4	585
USI330RA	58-1/2	36-3/4	21-3/4	592
USI365RA	62-3/4	40-5/8	22-3/8	714
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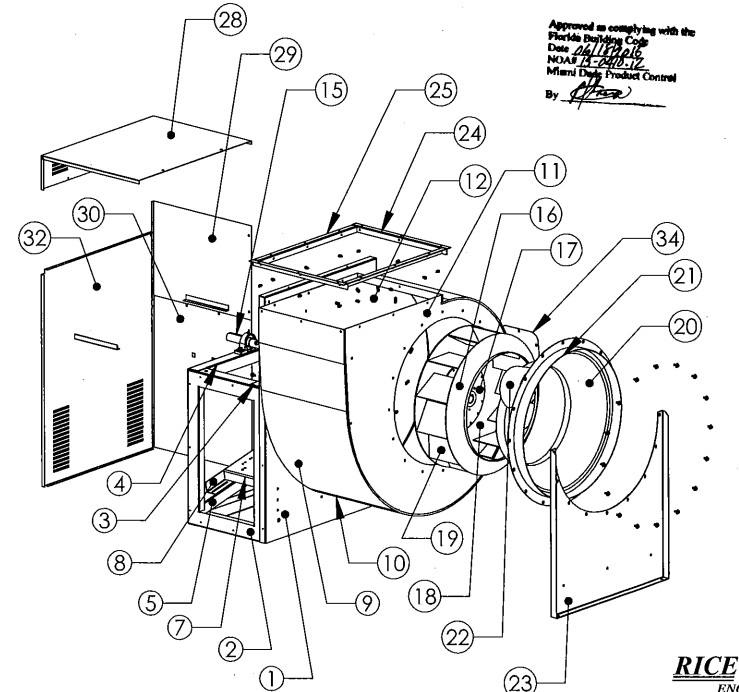
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MAR 27 2015



	Revisi	on History		
#	Description	Revised by	ECN#	Date
0	Testing TAS - 201, 202, 203	N Perry	1446	8/25/08
1	Changes Per Dade County	N Perry	1446	12/30/08
2	HRE Dim Changes	N Perry	2181	11/19/10
3	Added RE Fan To NOA 2	N Perry	2152	4/27/12
4	Added USBI Fan To NOA 2	N Perry	2490	10/14/13



Item Number	Description	Material
1	BACK PANEL	11G. HRP&O
2	CAB SIDE	11G. HRP&O
3	BRG SUPPT/INNER	11G. HRP&O
4	BRG SUPPT/OUTER FRAME	11G. HRP&O
5	BRG SUPPT/OUTER FRAME	11G. HRP&O
6	STRTH ANGLE (NOT SHOWN)	2X2X1/8 ANGLE IRON
7	MOTOR P'FORM BASE	3/16 HRP&O
8	MOTOR SLIDE RAIL	11G. HRP&O
9	SCROLL, FLG SIDE	16G. HRP&O
10	SCROLL, BTM SIDE	16G. HRP&O
11	END OPEN,LASER	14G. HRP&O
12	END CLOSED,LASER	14G. HRP&O
13	BI DRAIN FTG (NOT SHOWN)	BLACK IRON PIPE
14	ALUM SHAFT SLEEVE (NOT SHOWN)	3/16 ALUM
15	SHAFT	C1045 HSDF
16	SHROUD,ALUM	5052-H32 ALUM
17	HUBPLATE ALUM	2024-T351 ALUM
18	BACKPLATE	1/4G 5052-H32 ALUM
19	BLADE	3/16G 5052-H32 ALUM
20	INLET,STL	12G. HRP&O
21	COLLAR-INLET	12G. HRP&O
22	BAFFLE LASER	14G. HRP&O
23	LEG	11G. HRP&O
24	DISCH FLNG HORZ	12G. HRP&O
25	DISCH FLNG VERT	12G. HRP&O
26	9212 SIDE DISCH. FLANGE (NOT SHOWN)	18G. G90
27	CAB COVER TOP SIDE LH (NOT SHOWN)	20G. G90
28	CAB COVER TOP	20G. G90
29	CAB COVER TOP SIDE RH	20G. G90
30	CAB COVER BTM SIDE RH	20G. G90
31	CAB COVER BTM SIDE LH (NOT SHOWN)	20G. G90
32	CAB COVER BACK	20G. G90
33	HANDLE BI'S (NOT SHOWN)	11G. HRP&O ,\\\\
34	CLEANOUT DOOR	20G. G90 11G. HRP&O

Notes:

Material: N/A

Blank Size: N/A x N/A Weight: N/A lbs

Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203.

Tested for areas including high velocity hurricane zones.

Tested under Miami-Dade County Notification number ATI 08034.

Sheet: 8 of 16

2. 3.

ENGINEERING

105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 www.rice-inc.com

Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092

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Unless Otherwize Specified Dimensions are in Inches. Part Number: N/A MACOLA Number: N/A Drawing Name: BI, CB, USI, SERIES Standard Tolerances are: Fractions: ±1/16 Decimal: .XX±.05 .XXX±.015 Angles: ±1* Drawn By: N Perry Drawing Number: NOA2

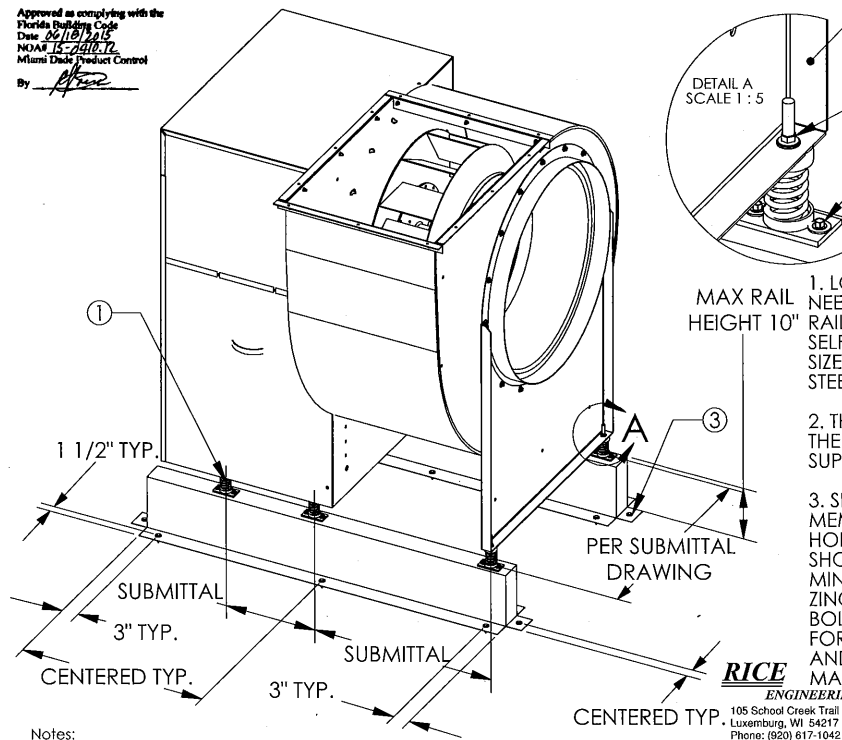


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Installation - Steel Utility Set Exhaust

		Revisi	on History		
	#	Description	Revised by	ECN#	Date
	0	Testing TAS - 201, 202, 203	N Perry	1446	8/25/08
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	4	Added USBI Fan To NOA 2	N Perry	2490	10/14/13

5/16-18 X 1 1/2" SELF DRILLING SCREWS WASHERS USED WITH 5/16-18 HARDWARE. STEEL ZINC PLATED, 2 PCS'S PER ISOLATOR.



RAIL. 1. LOCATE VIBRATION ISOLATORS AS MAX RAIL NEEDED ON THE RAIL CENTER ON THE HEIGHT 10" RAIL AND SECURE WITH 5/16-18 X 1 1/2" SELF DRILLING SCREWS AND APPROPRIATE SIZED WASHERS ALL HARDWARE SHOULD BE STEEL ZINC PLATED.

VERTICAL SUPPORT.

2. THE VIBRATION ISOLATOR IS BOLTED TO THE FAN PER THE INSTRUCTION GUIDE SUPPLIED WITH THE ISOLATOR.

3. SECURE RAIL TO ROOF FRAMING MEMBERS BY DRILLING 1/4" DIA PILOT HOLES IN THE RAIL FLANGE AT LOCATIONS SHOWN IN THE DIAGRAM AND USING A MINIMUM OF (8) 3/8" X 2" (MINIMUM ENBEDMENT), ZINC PLATED STEEL LAG **BOLTS AND ZINC PLATED WASHERS** FOR 3/8" SCREW SIZE THROUGH FLANGE AND INTO ROOF FRAMING MEMBERS WITH A

MAXIMUM SPACING OF 34 1/2".

ENGINEERING Phone: (920) 617-1042 Fax: (920) 617-1100 www.rice-inc.com

Florida Firm No: F-01000005061 Certificate of Authorization: #909 Wayne K. Helmila Registration No: 59092

Rupp Air Management Systems

101 North Industrial Parkway West Union, IA 52175

P 800.334.9256 / 919.227.5994

Material: N/A Part Number: N/A Blank Size: N/A x N/A MACOLA Number: N/A Drawing Name: BI, CB, USI, SERIES Weight: N/A lbs Drawn By: N Perry .XXX±.015
Angles: ±1 Drawing Number: NOA2 Sheet: 9 of 16

Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203.

Tested for areas including high velocity hurricane zones.

Tested under Miami-Dade County Notification number ATI 08034.

Unless Otherwize Specified Dimensions are in Inches.

Standard Tolerances are: Fractions: ±1/16 Decimal: .XX±.05





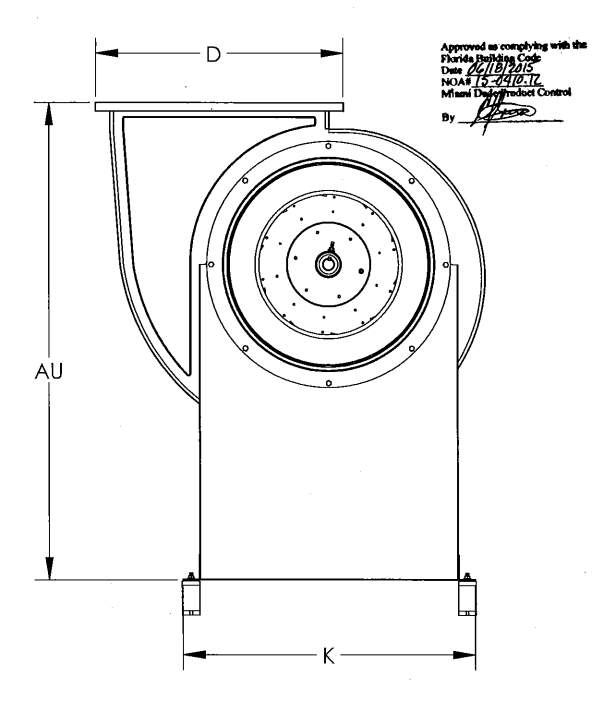
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ORIDA ENGINITI

INTERNATIONAL ENGINITY

INTERNATIONAL ENGINITY MAR 2 7 2015

Revision History					
#	Description	Revised by	ECN#	Date	
0	Testing TAS - 201, 202, 203	N Perry	1446	8/25/08	
1	Changes Per Dade County	N Perry	1446	12/30/08	
2	HRE Dim Changes	N Perry	2181	11/19/10	
3	Added RE Fan To NOA 2	N Perry	2152	4/27/12	
4	Added USBI Fan To NOA 2	N Perry	2490	10/14/13	



General Notes:

- 1. This approval is for the structural capacity and impact rating of the exterior housing only; it does not include any interior mechanisum or electrical part.
- 2. These fans have not been wind tested for Wind Driven Rain Test per Florida Building code, TA\$100 (A)-95.

FAN MODEL	AU (in)	D (in)	K (in)	WEIGHT (lbs)
RABI11BD-RM	27-1/8	12	17-5/8	165
RABI13BD-RM	31-3/8	14	19-5/8	190
RABI15BD-RM	35-3/4	16-3/8	22	235
RABI18BD-RM	42-1/8	19-1/2	26-1/4	318
RABI20BD-RM	47-7/8	21-1/2	27-7/8	373
RABI24BD-RM	56-3/8	25-3/4	34-7/8	684
RABI30BD-RM	61-7/8	32	41-5/8	999
RABI36BD-RM	69-1/4	38-5/8	47-3/8	1280

DESIGN PRESSURE: +112.5 / -112.5 PSF
LARGE MISSILE IMPACT RESISTANT

Rupp Air Management Systems

101 North Industrial Parkway West Union, IA 52175 P 800.334.9256 / 919.227.5994

RICE/'//

ENGINFERING

105 School Creek Trail
Luxemburg, WI 54217
Phone: (920) 617-1042
Fax: (920) 617-1100
www.rice-inc.com

Wayne K. Helmila Registration No: 59092

Florida Firm No: F-0100005061
Certificate of Authorization: #9090

Material: N/A

Blank Size: N/A x N/A

Weight: N/A lbs

CONFIDENTIAL

Part Number: N/A

MACOLA/AX Number: N/A

MACOLA/AX Number: N/A

Drawing Name: USBI SERIES

Drawn By: N Perry

Parent Assembly: NOA2

Sheet: 10 of 16

Unless Otherwize Specified
Dimensions are in Inches.

Standard Tolerances are:
Fractions: ±1/16
Decimal: XXX±.05
.XXX±.015
Angles: ±1*

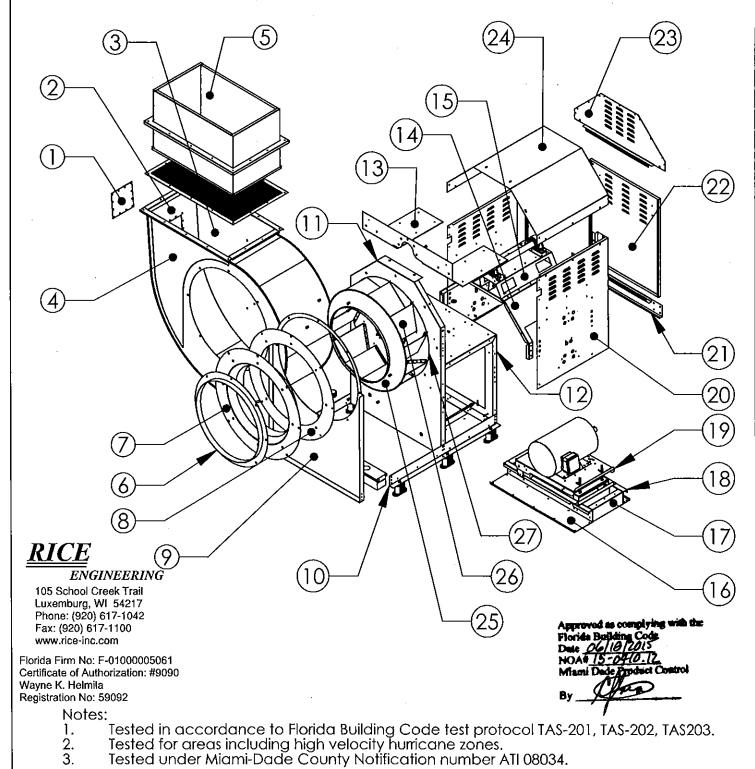
Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203. Tested for areas including high velocity hurricane zones. Tested under Miami-Dade County Notification number ATI 08034.



NO. 5999

MAR 2 7 2015

Revision History					
#	Description	Revised by	ECN#	Date	
0	Testing TAS - 201, 202, 203	N Perry	1446	8/25/08	
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4	Added USBI Fan To NOA 2	N Perry	2490	10/14/13	



Item Number	Description	Material
1	SCROLL ACCESS DOOR	16 GA GALV
2	WRAPPER	20 GA ALUMINIZED
3	SCROLL BOTTOM	16 GA ALUMINIZED
4	SCROLL TOP	16 GA ALUMINIZED
_ 5	DISCHARGE COVER	20 GA GALV
6	INLET ANGLE RING	2X2X1/8 ANGLE IRON
7	WHEEL INLET	.080 1100-0 ALUM
8	INLET SUPPORT RING	14 GA GALV
9	FRONT SCROLL SUPPORT	12 GA GALV
10	SIDE RAIL	12 GA GALV
11	VERTICAL SUPPORT	14 GA GALV
12	BEARING PLATE SUPPORT	14 GA GALV
13	TOP SUPPPORT PLATE	14 GA GALV
14	INSIDE SUPPORT	12 GA GALV
15	BEARING PLATE	12 GA GALV
_16	LEFT SIDE MOTOR PLATE	12 GA GALV
17	END CAP PLATE	12 GA GALV
18	RIGHT SIDE MOTOR PLATE	12 GA GALV
19	MOTOR PLATE	10 GA GALV
20	MOTOR COVER SIDE	20 GA GALV
21	MOTOR COVER BOTTOM	20 GA GALV
22	MOTOR COVER ACCESS DOOR	20 GA GALV
23	MOTOR COVER TOP FRONT	20 GA GALV
24	MOTOR COVER TOP	20 GA GALV
25	WHEEL BLADE BOTTOM	.080 ALUM 3003-0
26	WHEEL PRIMARY BLADE	.080 ALUM 5052-H32
27	WHEEL BLADE TOP	16 GA GALV

DESIGN PRESSURE: +112.5 / -112.5 PSF
LARGE MISSILE IMPACT RESISTANT

Rupp Air Management Systems

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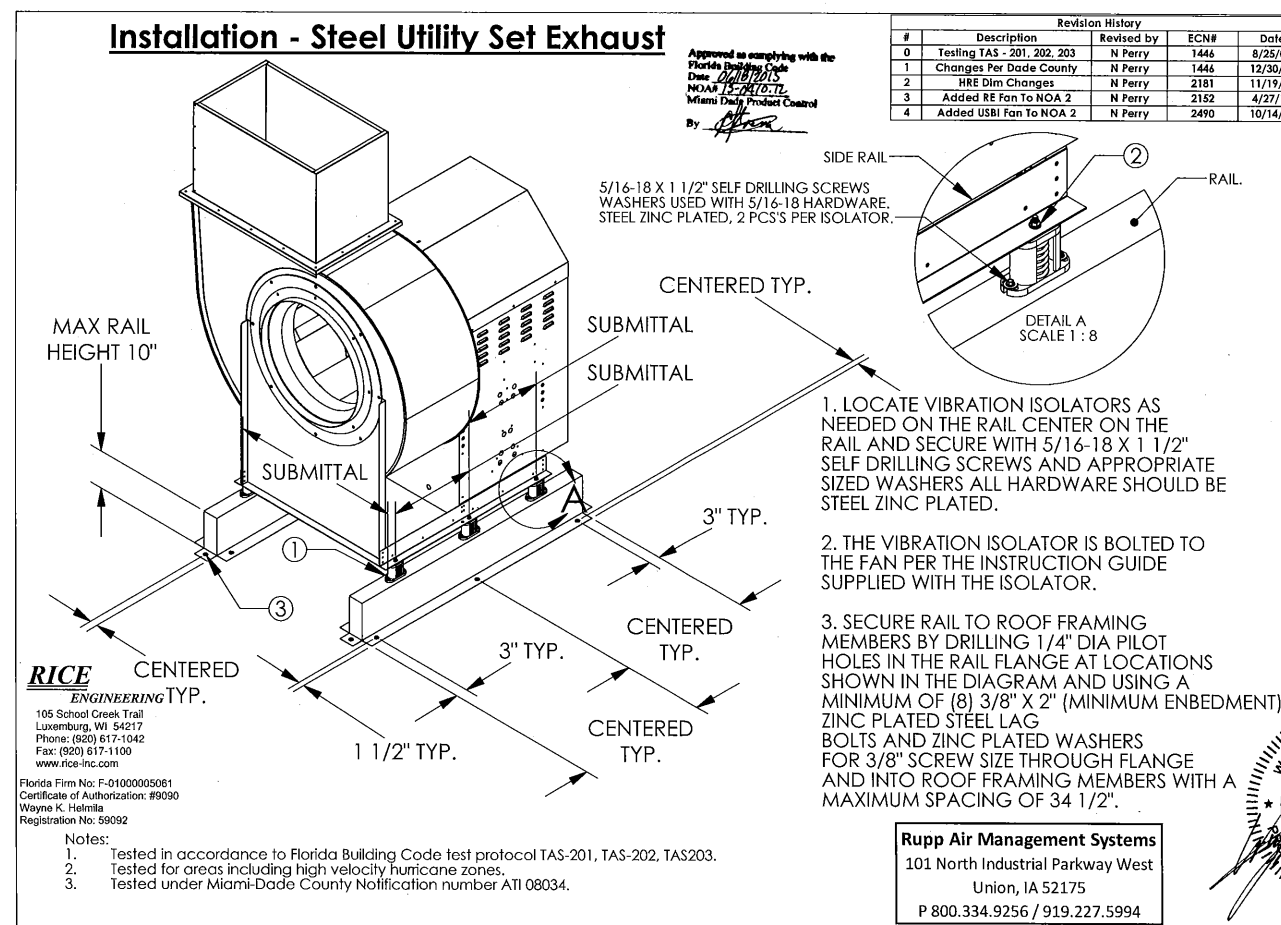
Material: N/A	Part Number: N/A	Unless Oth
Blank Size: N/A x N/A	MACOLA/AX Number: N/A	Dimensior
Weight: N/A lbs	Drawing Name: USBI SERIES	Slandard
	Drawn By: N Perry	fractions: Decimal:
$(() \mathbf{N} \mathbf{H}) + \mathbf{N} \mathbf{H} \mathbf{A} $	Parent Assembly: N/A	1
	Sheet: 11 of 16	Angles:

Unless Otherwize Specified Dimensions are in Inches.

Standard Tolerances are: Fractions: ±1/16 Decimal: .XX±.05 .XXX±.015 Angles: ±1*



MAR 2 7 201



		_
Material: N/A	Part Number: N/A	Unless Otherwize Specified
Blank Size: N/A x N/A	MACOLA/AX Number: N/A	Dimensions are in Inches.
Weight: N/A lbs	Drawing Name: USBI SERIES	Standard Tolerances are:
	Drawn By: N Perry	Fractions: ±1/16 Decimal: .XX±.05
$((() \mathbf{N} \mathbf{H}) \mathbf{H} \mathbf{M} \mathbf{H} \mathbf{M} $	Parent Assembly: N/A	.XXX±.015
	Sheet: 12 of 16	Angles: ±1



MAR 2 7 2015

NONAL ENGINE

Date

8/25/08

12/30/08

11/19/10

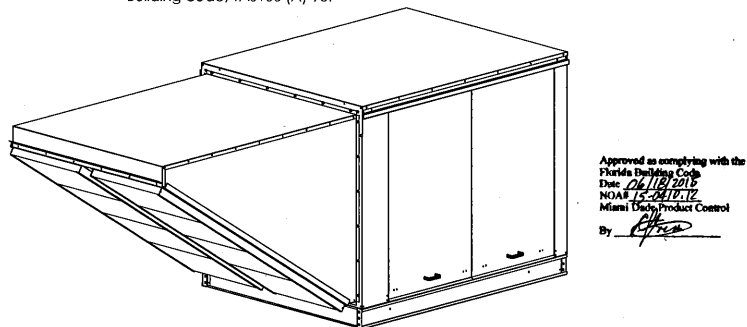
4/27/12

10/14/13

<u>Dimensional Data - R Series Steel Supply Fans</u>

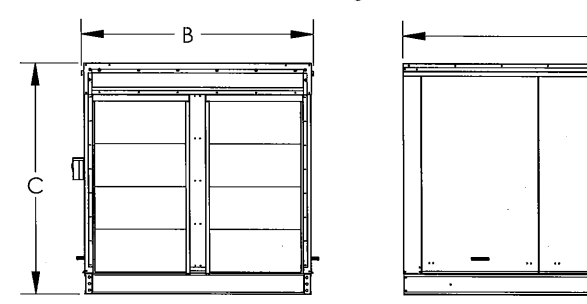
General Notes:

- 1. This approval is for the structural capacity and impact rating of the exterior housing only; it does not include any interior mechanisum or electrical part.
- 2. These fans have not been wind tested for Wind Driven Rain Test per Florida Building code, TAS100 (A)-95.



	Revision History						
#	Description	Revised by ECN#		Date			
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4	Added USBI Fan To NOA 2	N Perry	2490	10/14/13			

				-	-
HOUSING SIZE		A	В	C	MUTICUT (B. a)
		LENGTH (in)	WIDTH (in)	HEIGHT (in)	WEIGHT (lbs)
	1	76 1/2	27 3/8	26	250
MODULAR	2	93 3/4	37 3/8	33	425
	3	96 3/4 .	41 3/8	38	525
	4	140 9/16	48 7/16	46 1/8	945
	5	145 9/16	59 3/16	53 1/8	1330
	1,D	118 3/4	27 3/8	26	595
	2.D	136	37 3/8	33	810
DIRECT FIRED	3.D	139	41 3/8	38	975
	4.D	194 7/8	48 7/16	46 1/8	1635
	5.D	199 7/8	59 3/16	53 1/8	2160
	1. E	118 3/4	27 3/8	26	550
	2.E	136	37 3/8	33	805
ELECTRIC	3.E	139	41 3/8	38	975
	4.E	194 7/8	48 7/16	46 1/8	1665
	5.E	199 7/8	59 3/16	53 1/8	2170
INDIRECT	1.	149 1/8	36 11/16	48 3/4	925
	2.	172 3/8	52 11/16	52 3/4	1315
	3.l	210 7/8	52 11/16	54 3/8	1995
STANDARD	1	57 7/8	26	28	210
	2	69 1/4	36	35	290



RICE

ENGINEERING

105 School Creek Trail Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 www.rice-inc.com

Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila

DESIGN PRESSURE: +30.0 / -130.0 PSF LARGE MISSILE IMPACT RESISTANT

- Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203.
 Tested for areas including high velocity hurricane zones.
 Tested under Miami-Dade County Notification number ATI 08034.

Rupp Air Management Systems

101 North Industrial Parkway West Union, IA 52175

P 800.334.9256 / 919.227.5994

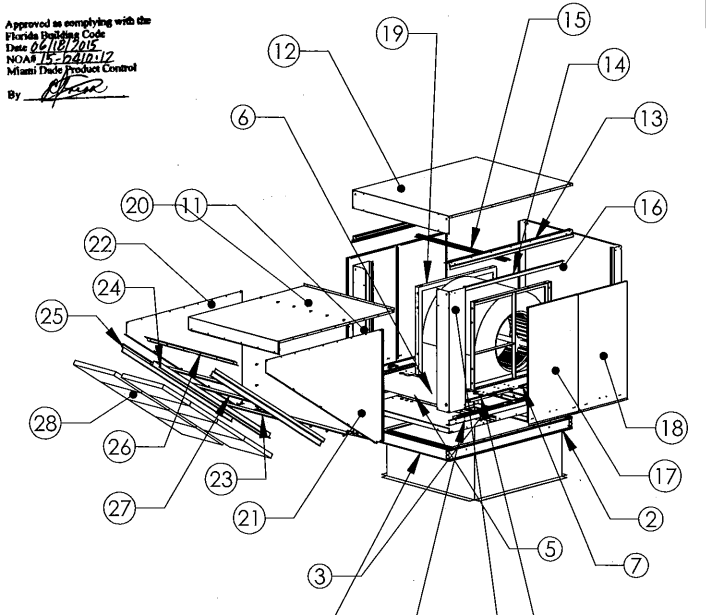


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FLORIDA CHENTILITIES TONAL ENGINEERING MAR 27 2015

Material: N/A	Part Number: A5-925	Unless Otherwize Specified
Blank Size: N/A x N/A	MACOLA Number: N/A	Dimensions are in Inches.
Weight: N/A lbs	Drawing Name: SUPPLY	Standard Tolerances are:
	Drawn By: N Perry	Fractions: ±1/16 Decimal: ,XX±.05
	Drawing Number: NOA2	.XXX±.015
	Sheet: 13 of 16	Angles: ±1°

Materials - R Series Steel Supply Fans



Revision History				
#	Description	Revised by	ECN#	Date
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	Item Number	Description	Material
	1	End Flashing	18 Ga Galvanized G90
	2	Main Rail	12 Ga Galvanized G90
	3	8ottom	18 Ga Galvanized G90
	4	Bottom Side	18 Ga Galvanized G90
	5	Horizontal Support	10 Ga Galvanized G90
	6	Discharge Cap	18 Ga Galvanized G90
	7	Door Hook Back	18 Ga Galvanized G90
	8	Door Hook Front	18 Ga Galvanized G90
	9	Door Cup	18 Ga Galvanized G90
	10	Right Front Post	18 Ga Galvanized G90
	11	Left Front Post	18 Ga Galvanized G90
	12	Lid	18 Ga Galvanized G90
	13	Drip Rail	18 Ga Galvanized G90
	14	Door Support	18 Ga Galvanized G90
	15	Lid Support	14 Ga Galvanized G90
3)	16	Back	18 Ga Galvanized G90
	17	Door	18 Ga Galvanized G90
`	18	Back Door	18 Ga Galvanized G90
)	19	Blower	Steel
	20	Awning Top	18 Ga Galvanized G90
	21	Awning Right Side	18 Ga Galvanized G90
	22	Awning Left Side	18 Ga Galvanized G90
	23	Awning Bottom	18 Ga Galvanized G90
	24	Awning Middle	18 Ga Galvanized G90
	25	Awning Outside Rail	18 Ga Galvanized G90
CE ·	26	Awning Rain Guard	18 Ga Galvanized G90
<u></u>	27	Awning Rail Spports	18 Ga Galvanized G90
ENGINEERING chool Creek Trail	28	20 X 25 X 2 Filters	Aluminum Mesh
obuza WI E4917			

Rupp Air Management Systems 101 North Industrial Parkway West Union, IA 52175 P 800.334.9256 / 919.227.5994

Notes:

Fax: (920) 617-1100 Tested in accordance to Florida Building Code test protocol TAS-201, TAS-202, TAS203. www.rice-inc.com
Tested for areas including high velocity hurricane zones.
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Florida Firm No: F-01000005061 Certificate of Authorization: #9090 Wayne K. Helmila Registration No: 59092

105 School Creek Trail Luxemburg, Wi 54217

Phone: (920) 617-1042

RICE

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(10)

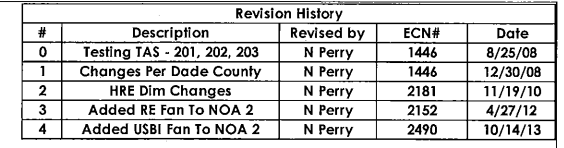
		, 105,000,1110,00002
Material: N/A	Part Number: A5-925	Unless Otherwize Specifi
Blank Size: N/A x N/A	MACOLA Number: N/A	Dimensions are in Inches
Weight: N/A lbs	Drawing Name: SUPPLY	Standard Tolerances are
	Drawn By: N Perry	Fractions: ±1/16 Decimal: .XX±.05
	Drawing Number: NOA2	.XXX±.015
	Sheet: 14 of 16	Angles: ±1°



MAR 2 7 2015

100 ONAL ENGINITION

Installation - R Series Steel Supply Fans



MAX CURB HEIGHT 20" pproved as complying with the Plorida Building Code Date <u>66/18/7815</u> NOA# 15-04/0.12 CURB FLANGE. (7) LAG BOLTS PER SIDE MINIMUM.

1. SECURE FAN BASE TO TOP OF CURB USING A MINIMUM OF (16) 1/4-14 X 1" SELF DRILLING SCREWS, STEEL ZINC PLATED WITH A MINIMUM OF (4) SCREWS PER SIDE FOR A TOTAL OF (16), THROUGH BOTTOM OF FAN INTO TOP OF CURB.

2. SECURE CURB TO ROOF FRAMING MEMBERS BY DRILLING 1/4" DIA PILOT HOLES IN CURB AT LOCATION SHOWN IN BOTTOM LEFT DIAGRAM AND USING A MINIMUM OF (28) 3/8" X 3" (MINIMUM ENBEDMENT), ZINC PLATED STEEL LAG BOLTS AND ZINC PLATED WASHERS FOR 3/8" SCREW SIZE THROUGH FLANGE AND INTO ROOF FRAMING MEMBERS WITH A MINIMUM OF (7) LAG BOLTS PER SIDE.

INSIDE FAN BASE.

RICE

ENGINEERING

SCREW DOWN THROUGH FAN BASE INTO CURB TOP

1" FLANGE.-

105 School Creek Trall Luxemburg, WI 54217 Phone: (920) 617-1042 Fax: (920) 617-1100 www.rice-inc.com

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101 North Industrial Parkway West Union, IA 52175

P 800.334.9256 / 919.227.5994

MAR 2 7 2015

TINGSIONAL ENGILLI

Material: N/A

Blank Size: N/A x N/A

Weight: N/A lbs

Drawing Name: SUPPLY

Drawing Number: NOA2

Sheet: 15 of 16

Days Otherwize Specified Dimensions are in Inches.

Unless Otherwize Specified Dimensions are in Inches.

Standard Tolerances are: Fractions: ±1/16

Decimal: XXX±.05

.XXX±.015

Angles: ±1*

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1 1/2" TYP.



